Claims

What we claim is:

- 1: A device comprising:
 - a. a cylindrical body of some shape to hold and contain magnets.
 - b. an amount of any shaped teeth attached to a body to agitate the medium on which it used
 - c. a rake head attached to the handle by a mechanical method
 - d. a handle to push or pull the device with

2:: The device in claim 1:

- a. used as a magnetic rake to agitate some medium; grass, gravel, dirt, etc. to pick up ferro-metallic particles
- b. being able to be flipped over and pushed or pulled along ground without using the teeth on a hard surface such as concrete to pick up ferrometallic particles
- c. used as a magnetic pick up of ferro-metallic particles as well as conventional raking duties

3:: What we claim is:

- a. a magnetic device possible consisting of a single magnet or multiple magnets attached by itself to rake on outside of rake
- b. a magnetic device able to retrofit to current rake already on market by various methods